NAV = NAVIGATIONAL WARNINGS
MET = METEOROLOGICAL INFORMATION
SAR = SEARCH AND RESCUE ALERTS
* = NAVAREA CO-ORDINATOR, RESPONSIBLE FOR THE AREA.
** = THE ISSUING MEMBER NOMINATED BY WMO FOR METAREA SERVICES, RESPONSIBLE FOR THE AREA.

ANNEX 8

THE INTERNATIONAL SAFETYNET SERVICE

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
I	NAV	United Kingom*	Goonhilly	AOR-E		1730 + as appropriate	Operational
	MET	United Kingom**	Goonhilly	AOR-E		0930, 2130	Operational
	SAR	United Kingom	Goonhilly	AOR-E/W		As occasion demands	Operational
	SAR	Norway	EIK	IOR		As occasion demands	Operational
	SAR	Germany	Raisting	AOR-E & IOR		As occasion demands	Operational
	SAR	Netherlands	Station 12	AOR-E/W & IOR		As occasion demands	Planned[N.I.]
П	NAV	France*	Aussaguel	AOR-E	AREA II	1630	Operational
	MET	France** /United Kingom	Aussaguel/Goonhilly	AOR-E & AOR-W	AREA II	0900, 2100	Operational
	SAR	France / United Kingom	Aussaguel/Goonhilly	AOR-E & AOR-W	AREA II	As occasion demands	Operational
	SAR	Cape Verde	N.I.	N.I.		As occasion demands	Operational
III	NAV	Spain*	Goonhilly	AOR-E		1200, 2400 + on receipt	Operational
	MET	Greece**	Thermopylae	IOR/[AOR-E] ⁽¹⁾	AREA III	0930, 2130	Operational
	SAR	Greece	Thermopylae	IOR/[AOR-E] ⁽¹⁾	Greek SAR region	As occasion demands	Operational
IV	NAV	United States*	Southbury	AOR-W		1000, 2200	Operational
,	MET	United States**	Southbury	AOR-W		0430, 1030, 1630, 2230	Operational
	SAR	United States	Southbury	AOR-W		As occasion demands	Operational
V	NAV	Brazil*	Tangua	AOR-E		0400, 1230	Under trial[7.1996]
	MET	Brazil**	Tangua	AOR-E		0130, 0730, 1330, 1930	Under trial[7.1996]

⁽¹⁾ Thermopylae CES has planned to install AOR-E facility by the middle of 1996. Afterwards this service will be promulgated via AOR-E satellite, too.

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
	MET	United States (Brazil)	Southbury	AOR-W		2000	Interim Service ⁽²⁾
	SAR	Brazil	Tangua	AOR-E		As occasion demands	Planned[N.I.]
VI	NAV	Argentina*	Southbury	AOR-W	AREA VI	0200, 1400	Operational
	MET	Argentina**	Southbury	AOR-W	AREA VI	0230, 1730	Operational
	SAR	Argentina	Southbury	AOR-W	AREA VI	As occasion demands	Operational
VII	NAV	South Africa*	Station 12	AOR-E/IOR		TBD	Under trial[7.1996]
	MET	South Africa**	Goonhilly/Perth	AOR-E/IOR		0920, 1920	Operational
VIII	NAV	India*	Arvi	IOR		TBD	Planned[N.I.]
	MET	India**	Arvi	IOR	North of equator in AREA VIII	0900	Operational
	MET	Australia (India)	Perth	IOR	North of equator in AREA VIII	0845	Interim service ⁽²⁾
	MET	South Africa (Reunion)	Perth	IOR	South of equator in AREA VIII	On receipt	Interim service ⁽²⁾
IX	NAV	Australia, Pakistan	Perth	IOR	NAVAREA IX	0800	Operational
	MET	Saudi Arabia**	Jeddah	IOR		0500, 1700	Operational
	MET	Australia (Saudi Arabia)	Perth	IOR		0845	Interim service ⁽²⁾
	SAR	Pakistan	TBD	IOR	Pakistan SAR Region	As occasion demands	Planned[1996]
X	NAV	Australia*	Perth	IOR/POR		0700, 1900 + on receipt	Operational
	MET	Australia**	Perth	IOR	Western and Casey West. See figure 8-1	1030, 2330	Operational
				POR	All areas except Casey West. See figure 8-1	0230, 0830, 1430, 2300	Operational
	SAR	Australia	Perth	IOR/POR		As occasion demands	Operational

⁽²⁾ Interim service will be provided until the issuing Member nominated by WMO is able to provide a full service.

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
	COASTAL WARNINGS ⁽³⁾	Australia	Perth	POR	See figure 8-2 for B1 charactor	0700, 1900 + on receipt	Operational
XI	NAV	Japan*	Yamaguchi	POR/IOR	All area in AREA XI	0005, 0805, 1205	Operational
	MET	Japan**	Singapore	POR	POR area in AREA XI	0230, 0830, 1430, 2030	Operational
	MET	China**	Beijing	IOR	IOR area in Area XI	0330, 1530	Operational
	SAR	Indonesia	Perth	POR/IOR		As occasion demands	Operational
	SAR	Japan	Yamaguchi	POR/IOR	North of 17°N, West of 165°E	As occasion demands	Operational
	SAR	Malaysia	Singapore	POR/IOR		As occasion demands	Operational
	SAR/NAV/MET	Singapore	Singapore	POR/IOR		As occasion demands	Operational
	SAR/NAV/MET	Associate Member of IMO Hong Kong	Perth	POR/IOR		As occasion demands	Operational
XII	NAV	United States*	Santa Paula/ Southbury	POR/AOR-W		1030, 2230	Operational
	MET	United States**	Santa Paula/ Southbury	POR/AOR-W		0545, 1145, 1745, 2345	Operational
	SAR	United States	Santa Paula/ Southbury	POR/AOR-W	U.S.SAR Region	As occasion demands	Operational
XIII	NAV	Russian Federation*	Nakhodoka	POR		TBD	Planned[1995]
	MET	Russian Federation**	Nakhodoka	POR		0930, 2130	Operational
	MET	Japan	Perth	POR	South of 60°N in AREA XIII	0230, 0830, 1430, 2030	Operational (4)
XIV	NAV	New Zealand*	Perth	POR	Area covered by	On receipt + every 12 hrs.	Operational
	MET	New Zealand**	Perth	POR	(20°S 160°E) (20°S 120°W) (55°S 160°E) (55°S 120°W)	0930, 2130 0100, 1300 (NZ coast only) 0330, 1530 (warnings only)	Operational
	SAR	New Zealand	Perth	POR		As occasion demands	Operational

⁽³⁾ Australia is providing coastal warnings through the International SafetyNET Service (AUSCOAST) instead of International NAVTEX Services.

⁽⁴⁾ Same service to METAREA XI.

NAV/MET Area	Type of MSI	Country	CES	Ocean area	Area covered	Broadcast schedule (UTC)	Status of implementation [Date of operation]
	SAR	Tonga	TBD	TBD		As occasion demands	Planned[N.I.]
XV	NAV	Chile*	Southbury	AOR-W	AREA XV	0215, 1430, 2210	Operational
	МЕТ	Chile**	Southbury	AOR-W	AREA XV	1845	Operational
	SAR	Chile	Southbury	AOR-W	Chilean SAR Region	As occasion demands	Operational
XVI	NAV	Peru*	Southbury	AOR-W		0519, 1119, 1719, 2319	Operational
	МЕТ	United States**	Southbury	AOR-W		0515, 1115, 1715, 2315	Operational
	SAR	Peru	Southbury	AOR-W	Area covered by 03°24'S, 18°21'S, 120°W and coast line	As occasion demands	Operational